



ATTORNEYS THAT STAY CURRENT WITH DIGITAL FORENSICS TECHNOLOGY WILL HAVE A SIGNIFICANT ADVANTAGE OVER THEIR COMPETITORS THAT DON'T.

The past decade has produced a seismic shift in the world of civil litigation. Whereas digital evidence once played a supporting role, in 2019 it is likely the star player. Smartphones, social media, messaging apps, cloud computing, and an assortment of connected devices are generating mountains of discoverable data.

In this 60-minute class, Erik Thompson of Data Narro, LLC will:

- Provide you an up-to-date understanding of sources of digital evidence and how digital forensics professionals can secure this information, whether it's on a storage drive, email system, mobile phone, social media account, or cloud storage.
- Explain how and when investigators are able to recover missing, deleted, or damaged information from storage devices
- Show you exactly what to do with devices you believe contain discoverable evidence
- Present practices to prevent the theft of proprietary company information by employees and other insiders

YOUR INSTRUCTOR:

The seminar will be presented by Data Narro's Director of Forensic Services **Erik Thompson** who has been a leader in the field of digital forensics and computer security since 1999. Over the years, Erik has developed proprietary forensic investigation techniques and methodologies and has served as an instructor and lecturer for dozens of classes and seminars. He's managed over 750 investigations and testified in dozens of court cases as an expert witness.

HOW YOU'LL BENEFIT:

- Learn how to advise your clients to protect against intellectual property theft
- How to draft or respond to an electronic discovery request
- Get a deeper understanding about the places you can expect to find usable electronic information/digital evidence to strengthen your case
- Learn about the capabilities and limitations of modern digital forensics techniques

CONTACT US TODAY TO BOOK YOUR CLASS:

Call: Lars at (262) 393-1713 or Email: lars@datanarro.com